

# Catalog MOTION PICTURE LIBRARY

NEW YORK STATE  
DEPARTMENT OF HEALTH  
ALBANY, N.Y.  
EDWARD S. GODFREY, JR., M.D.  
COMMISSIONER

## GENERAL INFORMATION

The 16 mm. and 35 mm. films listed on the following pages are lent under the following conditions which must be complied with by the borrowers:

### 1 *Cost of Borrowing*

Films are lent without charge for group showings only and are shipped out express collect. As the borrower is expected to pay the transportation charges one way only, films may be returned express collect. Shipments will be made by prepaid parcel post when requested, but they must be returned prepaid. Loans are restricted to New York State. The right is reserved to refuse to ship films where conditions lead to the belief that they will not be properly handled or where the size of the audience does not justify their use. The films are not intended for home entertainment and should not be run on toy projectors with or without a motor.

### 2 *Damage to Films*

A condition of all loans is: The borrower must provide a projector which is in good mechanical working order and an experienced operator who is thoroughly familiar with the operation of the projector which is to be used. Damage to films other than normal wear and tear is to be paid for by the borrower.

### 3 *Return of Films*

Motion pictures must be returned immediately after the last date of use. Do not keep films in your possession after the specified dates. Delays in returning shipments cause disappointment and inconvenience to subsequent borrowers.

### 4 *Width of Film*

All orders unless indicated to the contrary will be filled for the 16 mm. size film. *Sound films must not be run on*

*a silent projector.* If you have a silent projector, be sure to specify silent films.

### 5 *Date of Showing*

Films are booked for specified dates only. If possible give an alternate date, also a second choice of films in case the original selection is not available. Frequently, a request for a loan must be refused because there is no vacancy in the film schedule for the exact date specified. If you can allow leeway, say for a week or more and state that you can use the film on any date within that period, the chances of your request being granted will be greatly increased. Make requests well in advance of anticipated date of showing.

### 6 *Safety Film*

All films listed are cellulose acetate; i.e., the noninflammable or safety type. This applies to both the 16 and 35 mm. sizes.

### 7 *Rewinding Films*

Do not make any repairs unless necessary and do not rewind the films after the last showing.

### 8 *Time Required for Showing Films*

Running time is indicated for each picture.

### 9 *Classification of Films*

All film titles are arranged in alphabetical order and are also indexed by subject on the last page.

### 10 *Film Sources*

Producers or distributors are indicated by initials referring to sources listed on page 9.

Application for the loan of films should be addressed to Robert M. Crist, Supervisor of Visual Instruction, State Department of Health, Albany 1, N. Y.



# MOTION PICTURE FILMS

**ABCD of Health** 16 mm. Sound 9 min. BIS

Emphasizes the importance of vitamins A, B, C and D in a sound nutrition program.

**About Faces** 16 mm. Sound 11 min. USPHS

Presents the principles of good oral hygiene with clever, humorous sidelights. Entertaining as well as instructive and suited for adult audiences.

**Another to Conquer** 16 mm. Sound 15 min. NTB

Story of how the American Indian is fighting a new enemy—tuberculosis—with a foreshadowing of victory; the facts about tuberculosis are necessary parts of the story, not merely information thrown into an otherwise romantic tale. Suitable for high school and adult groups.

**Artificial Pneumothorax in the Treatment of Pulmonary Tuberculosis** 16 mm. Sound 33 min. CF

Discussion and demonstration of the use of pneumothorax in all its phases, with special stress on the various complications that may attend the induction and maintenance of collapse therapy. *For professional groups only.*

**Artificial Respiration** 16 mm. Silent 16 min. LN

The Schafer prone pressure method and its application in cases of electric shock, drowning, and carbon monoxide poisoning. Simple directions should be of great value to garage men, public service employees, Boy Scouts, and others in case of emergencies requiring a knowledge of first aid.

**Ask Your Dentist** 16 mm. Silent 16 min. TBM

A dental hygiene film, partly animated, suitable for either adults or school groups. Plaster models used to show tooth construction.

**Babies, Baths and Bubbles** 16 and 35 mm. Silent and Sound 8 min. NYH



Department nurses instruct other nurses and mothers how to bathe an infant. Adaptation of the methods to varied home conditions is shown with several mothers and their babies. (From this movie the illustrations for the pamphlet *The Baby's Bath* were made.)

**Baby Care: Feeding** 16 mm. Sound 23 min. PSC

First part depicts in detail the more accepted present day procedures in the art of infant feeding, including breast feeding; second part, a step-by-step picturization of the preparation of a day's supply of the infant's formula.

**Before the Doctor Comes** 16 mm. Sound 34 min. GANZ

Official Red Cross first aid training film, illustrating the control of bleeding, artificial respiration, care of burns, application of splints, transportation of patients, and other procedures.

**Cancer** 16 mm. Sound 17 min. IOWA

Describes the early symptoms of cancer, modern methods of diagnosis and treatment, and illustrates the present day scientific advances regarding the causation and mode of spread of malignant tumors. This film is designed for showing to lay audiences.

**Choose to Live** 16 mm. Sound 18 min. ASSC

Truths concerning cancer, making a special effort to abolish the fear of this disease existing among lay people. Also emphasizes the need for research and for prompt attention to any abnormal symptoms in the body. Suitable for high school students, college students, and any other lay groups.

**Clocking a Champion** 16 mm. Sound—Color 10 min. NYH



A day in the life of a normal, healthy infant who is contented and happy on the "by the clock" routines in an average household. The photographs were taken in the home and show approved methods of baby care as adapted and practiced by an individual mother and father

who cooperate to keep their son on schedule. Of general interest to all types of audiences.

**Cloud in the Sky** 16 mm. Sound 19 min. NTB

Story of modern diagnosis and treatment of tuberculosis in novel setting. Produced for the Spanish population of this country, it shows, in addition, some typical scenes of the customs, dances, and songs of that race. Suitable for upper school grades and adult audiences.

**The Danger Point** 16 mm. Sound—Color 12 min. CCI

Shows the health department's role as the guardian of community health and the year-round efforts to control colds and respiratory diseases. A special sequence dramatizes the way infected eating utensils may serve as the channel of infection and methods of preventing this in public eating and drinking places and at home are indicated.

**Defeat Diphtheria** 16 mm. Sound 11 min. BIS

An urgent plea to parents to have their young children inoculated against diphtheria; shows by simple diagrams and microphotographs how the disease causes blockage and blood poisoning, illustrates how antitoxin works, explains the Schick test, describes von Behring's discovery of toxoid, and shows how injections are given and how parents may avail themselves of this service.

**Defense Against Invasion** 16 mm. Sound 10 min. CIAA

A Walt Disney color film, part in animation, which explains how vaccination immunizes the body against disease.



### Diagnostic Procedure in Tuberculosis

16 mm. Sound 18 min. NTB

Prominent medical authorities emphasize correct diagnosis by the general practitioner as an essential factor in the fight against tuberculosis. The procedures illustrated are: simple technic of sputum examination, the making and reading of the tuberculin test, the x-ray as a means of diagnosing tuberculosis, and the fundamental facts of x-ray interpretation. *Intended primarily for medical groups.*

### Dinner at School

16 mm. Sound 10 min. BIS

Shows how dinners are served to thousands of children in English schools.

### Enemy X

16 mm. Sound 15 min. ASCC

Film opens with murder mystery technique, without mention of cancer, to obtain audience interest. Story then goes into subject of cancer with "surprise punch" to retain interest and get across the message forcefully. For high school and adult groups.

### Every Drop a Safe One

16 mm. Sound 10 min. NMPC

Deals with the subject of safe potable water, illustrating the danger of drinking water from streams exposed to pollution, and revealing various steps taken at a modern water treatment plant in the purification of water and the laboratory control of the quality of the water delivered to the public.

### Eyes for Tomorrow

16 mm. Sound 18 min. NSPB

Stresses good general health as a prerequisite for good eyesight. Also deals with the importance of prenatal care as a means of reducing the amount of blindness caused by syphilis and gonorrhea; the conservation of vision among school children; the use of sight saving classes for children with seriously defective vision; the necessity for regular eye examinations; methods of treating glaucoma and trachoma; and the eye hazards of industry.

### Fight Syphilis

16 mm. Sound 10 or 20 min. USPHS

Expository film, how to combat syphilis. Ten minute version emphasizes the individual's role, blood tests, avoiding exposure, proper treatment, the danger of quacks. Twenty minute version includes the community's job, education, providing clinics, follow-up workers, the drain on the nation's manpower, cost of supporting the blind, the insane, the unemployables crippled by syphilis. Both versions are suitable for adult mixed audiences.

### Fighters in White

16 and 35 mm. Sound 13 min. NYH



Emergency Medical Service is followed in detail.

A New York State war film. Organization and operation, under war conditions, of Emergency Medical Service, in accordance with regulations of the Office of Civilian Defense. The control center of an American city goes into action during a hypothetical air raid, and operation of the

### First Aid

16 mm. Silent 16 min. EBFI

Stresses the importance of immediate care for even the slightest wound. Demonstrates proper method of applying sterile dressings. Shows, with photography and animated diagrams, accepted methods of control of arterial and venous hemorrhages.

### First Aid

16 mm. Sound 10 min. EBFI

Prepared in collaboration with the American Red Cross. Shows what a first aider should do in caring for an injured person from the time of injury until the arrival of medical aid on the scene. Methods of applying pressure at different parts of the body for stopping arterial bleeding are demonstrated, and technics to be used in handling bone fractures. Includes animated drawings. (Different from FIRST AID silent film listed immediately above.)

### Fit to Live

16 and 35 mm. Sound 9 min. NYH



First of a series of films on activities of the Division of Maternity, Infancy and Child Hygiene, showing literature and educational assistance available from the Division and the various channels through which they may be secured.

### Food—Weapon of Conquest

16 mm. Sound 21 min. NFBC

Deals with food as a military and political weapon and emphasizes the need for increased food output now for the fighting forces of the United States; shows the ways by which starvation is used by the enemy to weaken conquered countries; documents Britain's and Soviet Russia's need for nutritive supplies from the Western Hemisphere.

### Foods and Nutrition

16 mm. Sound 11 min. EBFI

A somewhat technical review of the process of human nutrition, including a discussion of the utilization of the various food nutrients in the body, illustrated by animal deficiency experiments and animated graphs and diagrams. The use of oxygen in the body is demonstrated by measurements of metabolism, both basal and during activity. The film is highly recommended for professional groups or college classes, but not for elementary schools.

### For Children Only

16 mm. Sound 8 min. BIS

Illustrates a plan for providing cod liver oil and vitamin C-rich fruit juices for children under five.

### For Health and Happiness

16 mm. Sound—Color 11 min. USDA

From a series of lively, joyous children, who from birth have had the right food, exercise, sunshine, affection, companionship and intelligent care, are illustrated some signs of good growth and nutrition that everyone can learn to recognize and to build for.

### For Safety's Sake

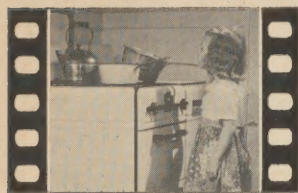
16 mm. Sound 15 min. SARRA

An instructional film which shows the safe handling of portable power tools. Produced in cooperation with the National Safety Council. It is particularly suited for industrial plant employees.



#### Four Point Safety Home

16 and 35 mm. Sound 16 min. NYH



A New York State war film. Shows the direct bearing of off-the-job accidents to the war effort. Describes the four points of a safe home—Maintenance, Good Housekeeping, Protection of Children, Cultivation of Safe Habits. This film was given the Liberty Mutual Award of the National

Safety Council as the best nontheatrical film of the year on home safety.

#### 40 Billion Enemies 16 mm. Sound 25 min. WEM

Describes first the improvement of general health brought about by mechanical refrigeration and quick transportation of foods. Explains relation between temperature and food spoilage; demonstrates storing of foods in an electric refrigerator, and advises as to its purchase and care. Graphic presentation of how to use a refrigerator, considering only the influence of temperature on perishable foods and omitting health hazards caused by contamination.

#### Fundamentals of Diet

16 mm. Sound 11 min. EBF1

Delineates the functional classification of foods; shows that nature has provided most of these for the young of animals and plants; gives examples of many foods in each classification; shows by animal experiments what happens in diet deficiencies.

#### Heads Up 16 mm. Sound 23 min. GANZ

Official American Red Cross film, demonstrating ways to avoid common swimming hazards, simple means of "rescues without risks," tests for candidates for Red Cross lifesaving courses, swimming techniques adapted to lifesaving, ways to approach a drowning person, parries, grip releases, and carries.

#### Health and the Cycle of Water

16 mm. Sound 20 min. CIPR

Water in its cycle is shown at the source, is routed through a filtration plant for purification, enters the home through pipes to the faucet, leaves the home through waste pipes to sewer mains and thence, through sewage treatment plant and outfall, to the sea where it is again evaporated and condensed, and the cycle repeated, endlessly. Dramatic interest is supplied by the trials and tribulations of the citizens of a hypothetical small town in the 1890's when stream pollution was more the rule than the exception.

#### Health in War 16 mm. Sound 13 min. BIS

Shows by diagram the organization of London's hospitals for the care of air raid victims and other casualties.

#### Health Is a Victory 16 mm. Sound 13 min. ASH

Facts about gonorrhea—its diagnosis, treatment and cure—told in simplified language, featuring several animations and diagrammatic sketches showing the prevalence of the disease; how it spreads and how it affects the human organisms, and information concerning modern methods of drug treatment and the danger of self medication. *Better suited for adult audiences.*

#### Heart and Circulation of the Blood

16 mm. Sound 10 min. EBF1

The mechanics of the pulmonary and circulatory systems detailed, with delineation of the heart action by technical animation and natural photography. Amplified heart beat sounds. Microscopic scenes of capillary action. Blood pressure and its relation to health.

#### Help Wanted 16 mm. Sound 29 min. JJ

Excellent for stimulating interest in first aid training. Includes elementary first aid methods.

#### Hidden Hunger 16 mm. Sound 30 min. FSA

Dramatization of the fact that while most Americans get enough food to eat many of them get the wrong food or the right food cooked the wrong way. Walter Brennan, as Lincoln Squires, decides to reform the eating habits of the nation. During his peregrinations hither and yon, the film manages to teach many lessons about the danger of overcooking and unbalanced diets. Part of the national nutrition program to make the citizenry food conscious.

#### Hit and Run Driver

16 mm. Sound 20 min. MGM

Offers an opportunity to do effective street and highway safety work among pupils and also adults by showing them this powerful dramatization of the consequences of reckless driving.

#### Home Nursing in Pneumonia

16 mm. Sound 9 min. NYH



(Revised version of two reel film PNEUMONIA NURSING—HALF THE BATTLE.) Shows how a public health nurse instructs a housewife in the care of a pneumonia patient, featuring such essentials as feeding the patient, back rub, bedpan, turning the patient in bed,

changing linen, etc. This picture is strictly educational and is intended primarily for women's organizations, nursing classes, etc. *Should not be shown to mixed classroom groups.*

#### How To Get the Most Out of Your Refrigerator

16 mm. Sound 30 min. GM

Excellent film on the care and use of the home electric refrigerator. Shows proper storage of various types of food.

#### In Defense of the Nation

16 mm. Sound 11 min. ASH

The problem of prostitution in the mobilization of the military, naval or industrial manpower. There is nothing in the film which requires that it be restricted in showing; however, it is recommended especially for camps, industries, social workers, and citizens interested in law enforcement. (For those interested in the health problems related to syphilis and gonorrhea, the film WITH THESE WEAPONS is preferable.)



**Know for Sure** 16 mm. Sound 23 min. USPHS

Produced in Hollywood by the Research Council of the Academy of Motion Picture Arts and Sciences for the United States Public Health Service. Tells men what they need to know about syphilis, why a blood test is important, why it doesn't pay to take a chance, and guides potential patients to private physicians and to health officers. *For men only and for use through official health or other authorized professional agencies. A physician should be on hand at each showing to answer specific questions and factual leaflets on venereal disease and its prevention should be distributed to the audience.*

**Know for Sure (Revised Version)**

16 mm. Sound 20 min. USPHS

Suitable for showing to mixed audiences and for instruction of high school students. Identical with original version except sections of prophylaxis and other scenes omitted.

**Let My People Live** 16 mm. Sound 13 min. NTB

Primarily for Negro audiences, but its quality and scientific facts appeal and apply equally to white audiences. Features the 100 voice Tuskegee Choir and an all Negro cast.

**Let's Keep the Killer Down**

16 mm. Sound 10 min. NMPC

Stresses the importance of immunization with toxoid and warns against the indifference which may arise as diphtheria incidence diminishes. Emphasizes the great danger in the type of diphtheria so mild that no one thinks of calling a physician, thereby delaying medical treatment. Good sickroom practice and the preparation of diphtheria antitoxin demonstrated.

**Life Begins** 16 mm. Sound 56 min. EBFI

Scientific and authoritative study of infant behavior during the first year of life. For parent-teacher associations, women's clubs, nurses, and parent education and study groups.

**Life Begins Again** 16 mm. Sound 15 min. WEM

Story of a girl who is making unsatisfactory progress in school because of defective hearing, and the resultant improvement after she is fitted with a hearing aid. Animation and narration explain construction and functioning of the human ear and use of audiometer to test hearing in classroom.

**Life Saving and Resuscitation**

16 mm. Silent 16 min. EBFI

Demonstrations in water and, in slow motion photography, out of water, of various approaches and holds used in rescuing the endangered swimmer. Methods of resuscitation shown include use of the inhalator.

**Local Health Problems in War Industry Areas**

16 and 35 mm. Sound 14 min. NYH



A New York State war film. Health problems that may arise when a large war industry is set up in a community and methods of meeting them, as illustrated by actual conditions in Seneca County, New York.

**Louis Pasteur, the Benefactor**

16 mm. Sound 15 min. PICF

A presentation of some of the highlights of the career and work of this great scientist, including the first rabies treatment of a boy bitten by a rabid dog. May be used as a visual aid in the study of great personalities or in conjunction with science courses covering the contributions of Pasteur.

**Magic Bullets** 16 mm. Sound 30 min. USPHS

Based on the story of the life of Dr. Paul Ehrlich, scientist, who discovered the cure for syphilis, and features Edward G. Robinson. Condensation of Dr. Ehrlich's Magic Bullets (Warner Brothers).

**The Main Dish** 16 mm. Sound 18 min. NFBC

Shows the selection and preparation of the "thrifty" cuts of beef and the proper methods and equipment for preparing same. Film deals with beef only but teaching applies to other meats as well.

**Making Ends Meet**

16 mm. Sound—Color 11 min. DCSL

Gives helpful suggestions on such details as planning menus ahead, buying in season, and budget-extending meat dishes to assist in making food money go as far as possible.

**Man Against Microbe** 16 mm. Sound 10 min. MLI

16 mm. Silent 15 min. MLI

Story of the highlights in the fight of science against preventable disease from the days of the London Plague to the present.

**Mass Radiography** 16 mm. Sound 10 min. NTB

Shows mass x-ray surveys in British industrial plants. Produced in England by the National Association for the Prevention of Tuberculosis.

**Meat and Romance**

16 mm. Sound 38 min. CASF

Dramatized educational film designed to extend nationwide program of education on selection, cooking, carving, and nutritive value of meat.

**Mechanisms of Breathing**

16 mm. Sound 11 min. EBFI

Animated drawings describe the mechanisms of breathing. The Shafer method of artificial respiration also is demonstrated. The relation of the breathing rate to the carbon dioxide content of air is portrayed with the emphasis on the danger from carbon monoxide when running automobile engine in closed garage.

**Middletown Goes to War**

16 mm. Sound 20 min. NTB

Prosperity stimulated by war industries brings new problems to Middletown; health safeguards and other social services are adjusted to meet the new situation, and Middletown marches in step to win the war.



**Miracle of Milk** 16 mm. Sound 11 min. NYAM

This official film of the New York State Bureau of Milk Publicity traces milk through history. It shows how milk helped shape the course of civilization, brought man out of the caves, down from the cliffs into a more ordered society. Today elaborate machinery of the twentieth century epitomizes man's age-old respect for milk; modern science is shown applied to the instinctive practices of eras long past.

**Miss T** 16 mm. Sound 11 min. BIS

Typical situations in the life of an English middle class girl, from infancy to adulthood. At each stage of her life she gets the right food; it is explained how her diet contributes to her health and happiness. Needs supplementary information because of some inaccuracies (good food does not protect from measles), and the diet shown is not free from English wartime restrictions.

**Moving X-Rays** 16 mm. Sound 11 min. UFA

X-ray motion picture showing the functioning of various organs of the body. May be used to excellent advantage for teaching purposes. Suitable for high school students, adults, and medical groups.

**Mrs. T and Her Cabbage Patch**

16 mm. Sound 12 min. BIS

A British war film, showing the home growing of vegetables by a middle class family and their use in the community. Simple and reassuring, giving a lesson on wartime diet and showing the formation of a new pattern of social cooperation.

**My Model Farm** 16 mm. Sound 11 min. IH

Humorous treatment of hazards often found around the farm.

**A New Day** 16 mm. Sound 9 min. MLI

A popular pneumonia film which, although it features the newest weapons that doctors now employ in fighting that disease, also carries a strong and satisfying emotional appeal and ends on a high note of success and conquest.

**Oars and Paddles** 16 mm. Sound 24 min. GANZ

Official American Red Cross film. Demonstrates skills needed to prevent accidents in boats and canoes: Proper techniques in handling boats and canoes and methods of boat rescues.

**On Guard** 16 and 35 mm. Sound 5 min. NYH



Dramatic story of the application of medical science to the saving of human lives from the dread disease of childhood — diphtheria — and the subsequent development of toxoid as a preventive of the disease. May be booked for professional showings with a special local health

trailer made by the State Department of Health. Information concerning the production of local trailers is obtainable from the Division of Public Health Education, Albany.

**On the Firing Line** 16 mm. Sound 19 min. NTB

A travel tour in which different sections of the United States are visited, showing present day activities in the control of tuberculosis and actual existing conditions in the sections visited. Suitable for high school students and adult audiences.

**On Your Feet** 16 mm. Sound 10 min. USPHS

Expository film—the tire shortage forces people to walk more, good posture, properly fitted shoes, how to walk correctly: knees flexed, toes straight ahead. Military drill shown as an example. Produced by the Melville Shoe Corporation in cooperation with the U. S. Public Health Service.

**Once Upon a Time** 16 mm. Sound 9 min. MLI

Animated cartoon. Well known fairy tale and Mother Goose characters become involved in the present day types of street and highway accidents through the machinations of two bad goblins. The film ends with emphasis on safe driving methods, following the banishment of these goblins by the good fairies.

**Our Common Enemy—The Fly**

16 mm. Silent 16 min. ICS

Microscopic motion picture study of the house fly in which every stage of development from the egg to maturity is shown greatly magnified. A feature is the detailed study of the fly's marvelous eyes with their thousands of tiny lenses. Objects actually photographed through hundreds of these lenses are shown on the screen.

**Our Job to Know** 16 mm. Sound 18 min. ASH

The true-to-life story of two average young people in wartime America who meet on the production line in a strange city, away from home and friends. Facts about the cause, dangers, diagnosis, treatment and prevention of gonorrhea and syphilis flow logically and smoothly from episodes in the story. Recommended for separate groups of high school boys and girls and adults.

**Our Milky Way**

16 mm. Sound—Color 10 min. NYAM

Official film of New York State Bureau of Milk Publicity. The story of how dairying has come to be the greatest industry in New York State, traces the manner in which milk gets to the ultimate consumer, and shows how milk has come to be known as man's "most nearly perfect food."

**Passport to Health** 16 mm. Sound 20 min. BFI

A dramatization of the importance of immunizing against childhood diseases. Approved by the U. S. Public Health Service.

**Plain Facts** 16 mm. Sound 9 min. ASH

Shows how syphilis and gonorrhea cripple and destroy human health, how infection spreads, how the diseases may be diagnosed, treated and cured. Suitable for high school and adult groups.

**Play's the Thing** 16 mm. Silent 20 min. UW

Film for adults on how to provide young children with simple, safe, homemade play facilities, with definite suggestions for the making of blocks, slide boards, drums,



and swings, and emphasizing the wise choice of toys in building muscles and healthy bodies. Ideal for child-training, home economics and normal school classes, and P.T.A. groups.

**Posture** 16 mm. Silent 14 min. EBF1

The importance of good posture, both standing and sitting—the part played by the muscles in determining whether it shall be good or bad; how to correct poor posture—and the importance of good posture to physical well-being.

#### Preventing Fires Through Electrical Safety

16 mm. Silent 34 min. PRC

Deals with the proper handling and maintenance of electrical equipment in preventing fires. Home and public fire prevention.

**Quit Worrying** 16 and 35 mm. Sound 5 min. NYH



A New York State war film. Explains the program of the federal Children's Bureau to provide free maternity aid for wives of servicemen as administered by the New York State Department of Health.

**Recalled to Life** 16 mm. Sound 28 min. SC

Portrays in graphic manner the need for good hearing in social and business life. Beset by the handicap of poor hearing, Mr. Smith tries one aid after another and finally discovers a satisfactory one. A historical portion tells us how, in earlier times, limited by less knowledge and technical skill, men tried unsuccessfully to overcome deafness. In an interesting sequence the audience hears, for the first time in a motion picture, how speech and music sound to a person with a certain kind of deafness.

#### The Role of the Public Health Nurse in the Home Care of Tuberculosis

16 mm. Sound 20 min. NTB

Film planned primarily for the public health nurse who helps find tuberculosis and who assists the medical profession in the education of patient and family. Recognizing that, for the duration, adequate beds may be unavailable in many areas, the picture shows how certain standard hospital nursing techniques can be adapted to home treatment. Major emphasis is given to often neglected phases of the treatment and control. Such details as absolute bed rest, disposal of sputum, and meal preparations are featured. *For professional groups only.*

#### Safe Drinking Water from Small Water Supplies

16 mm. Sound 11 min. UM

The unsafe features of bored, driven, and drilled wells illustrated diagrammatically and in pictures, together with the correct and safe methods of installation and design. Intended primarily for rural areas.

**Safety in the Home** 16 mm. Sound 10 min. EBF1

Presents graphically the rate and annual toll of home accident injuries, with attention to the most common sources of accidents in and about a typical home, and suggestions for their elimination.

**Sand in the Gears** 16 mm. Sound 17 min. NTB

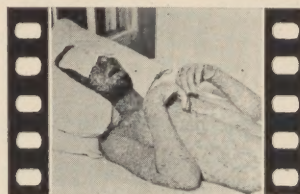
Shows how tuberculosis delays production and slows the war machine; why the Army, the Navy, the millions of workers in actual war production as well as the civilian population must be guarded against it; some of the things that are being done to meet the problems of congestion, housing, nutrition, recreation, and medical care.

**Sentinels of Safety** 16 mm. Sound 9 min. ACI

Deals with accidents in the home and suggests precautions which should be taken to avoid the more common types.

#### Smallpox and Vaccination

16 mm. Sound—Color 28 min. NYH



Smallpox cases as observed in 1939 outbreaks in New York State, including case of malignant smallpox (variola vera); also modern technique of vaccination and reactions. *For professional groups only.*

**The Smiles Have It** 16 mm. Sound 11 min. BFI

The visit of two children to the dentist, with lessons on the relation of well balanced food to their teeth and information on animals' teeth.

**The Sneeze** 16 mm. Silent 3 min. MIT

Demonstrates droplet production, distance of expulsion, and fall and evaporation of droplets to airborne microorganisms in relation to transmission through air of respiratory diseases, by means of high speed pictures of sneezing, taken at 700 frames per second instead of the usual 24.

#### Story of Marihuana—A Dangerous Narcotic

16 mm. Silent 15 min. NYH



Prepared especially as an aid to narcotic control agents in the identification of cannabis plants. Shows in detail the structure of the leaf and plant; containers commonly employed for concealing and transporting marihuana; pipes, lamps, and similar articles used by drug addicts, as well as many other features of practical interest. *For police, health, and other law enforcement officials only.*

#### The Story of My Life by Tee Bee

16 and 35 mm. Sound 5 min. NYH

Produced by National Tuberculosis Association. Animated cartoon on tuberculosis. A tuberculosis germ tells its life history.

**The Student Flyer** 16 mm. Sound 18 min. ADA

Emphasizes the importance of the dental phase of physical fitness programs and encourages the correction of incipient dental lesions before serious tooth loss occurs. Presentation of the American Dental Association and the High School Victory Corps. Contents should prove educational and interesting to both younger and older groups.



**Swat the Fly** 16 mm. Sound 9 min. EPS

Reveals the common house fly as a dangerous carrier of disease whose offspring, in a single season, number in the millions; microscopic studies of its physical construction show how suited it is to carry out its deadly work.

**Syphilis** 16 mm. Sound—Color 49 min. USPHS

A teaching film on early diagnosis of syphilis, late and latent syphilis, and management of syphilis, with scenes from the U. S. Public Health Service clinics at Hot Springs, Ark., and narration dealing with various aspects of syphilis control. *For professional groups only.*

**Technical Aspects of Intravenous Serum Treatment of Pneumonia** 16 and 35 mm. Sound 18 min. NYH

Portrays the complete technic of serum administration in the home. *For professional groups only.*

**They Do Come Back** 16 mm. Sound 16 min. NTB

Designed especially to visualize the relationship between rehabilitation and the rest of the tuberculosis program, and to inform the public regarding the need and nature of rehabilitation service. Suitable for high schools, colleges, and any adult audience.

**This Too Is Sabotage** 16 mm. Sound 25 min. WEM

Dramatizes the essential food groups recommended by government and other nutrition authorities. Graphically demonstrates how to include items from each of these groups in each day's meals, despite rationing and food shortages.

**Tip Tops in Peppyland**

16 mm. Silent 16 min. NYAM

Illustrates the importance of milk as a principal source of food elements essential to proper growth and development of the human body. Partly animated.

**Tips for Teachers** 16 mm. Sound 20 min. JH

Presents the three "P's" of good teaching. Explains the place and value of the teacher's Personality, dramatizes the importance of Preparation, and gives a living example of how the Presentation of the material is done best. Photography is in the classroom. Analogies are introduced to show how the teacher must use showmanship, salesmanship and the ability of an actor to help in shortening the learning process. Recommended for use in teachers' colleges, schools of education, training sections for vocational teachers and demonstrators.

**To the People of the United States**

16 mm. Sound 20 min. USPHS

Syphilis film starring Jean Hersholt. How a germ can ground a bomber, the prevalence of syphilis and the cost to the nation, and the present day means of combatting this disease.

**Tuberculosis** 16 mm. Sound 10 min. EBFI

Designed to develop a general understanding and appreciation of the nature, prevention, diagnosis and treatment of pulmonary tuberculosis.

**'Twixt the Cup and the Lip**

16 and 35 mm. Sound 22 min. NYH  
35 mm. Theater version 13 min. NYH



An epidemic of colds brings to light unsatisfactory conditions in the handling of cooking, eating and drinking utensils in the city of Midvale; the health officials go into action, and the town "goes to town" on clean dishes and glasses. Includes detailed information on improved methods and means of complying with State Sanitary Code regulations on cleansing utensils.

**Two Little Rats and How They Grew**

16 mm. Sound—Color 15 min. DCSL

A movie record of a rat-feeding demonstration conducted as a nutrition education experiment by fifth grade boys and girls. Also shows properly prepared school lunches as well as home meals for the entire family.

**The Value of a Smile** 16 mm. Sound 10 min. BFI

Two children are assigned to make a study of mouth health and learn much about such subjects as straightening teeth, foods for building strong teeth, and proper method of brushing teeth.

**Vitamin B<sub>1</sub>** 16 mm. Silent 17 min. EBFI

Shows the natural sources of vitamin B<sub>1</sub>, the effect of deficiency of vitamin B<sub>1</sub> on pigeons and young rats, the effect of extreme vitamin B<sub>1</sub> deficiency on human beings—beriberi, effect of a balanced diet on the disease, and the need for a balanced diet to maintain healthy bodies.

**Vitamin D** 16 mm. Silent 16 min. EBFI

Shows the natural and artificial sources of vitamin D, results of vitamin D deficiency—rickets and poor teeth, series of feeding experiments with laboratory animals, various methods used to increase vitamin D in the body.

**Vitamin-Wise** 16 mm. Sound 18 min. NFBC

Explains the vitamin categories of main fresh vegetables, their importance in the wartime diet, and the proper methods of cooking them. Also covers briefly salad making, home canning and winter storage of home grown vegetables.

**Vitamins A, B<sub>1</sub>, C and D**

16 mm. Sound 16 min. NFBC

Each of the four vitamins is dealt with separately and its importance emphasized in a well balanced diet for both mothers and children. Comparison between healthy and deficient experimental animals further emphasizes the message. Up-to-date action scenes throughout enliven the film.

**Wartime Nutrition** 16 mm. Sound 10 min. USPHS

Many Americans are poorly fed, undernourished, starving, not for lack of food but because of poor eating habits. Through the work of public welfare agencies, Americans are learning the simple facts of nutrition. At home, in factories, in restaurants, they can choose through what they eat the way to good or to poor health.



### Water, Friend or Enemy

16 mm. Sound 10 min. CIAA

A Walt Disney color film in animation. Shows the dangers of contamination from water exposed to waste. Especially recommended for rural groups as means for safeguarding springs and wells are effectively shown.

### What of Your Child

16 and 35 mm. Sound 5 min. NYH



A New York State war film. Designed expressly to recruit children of working mothers both for preschool and school age centers. Illustrates activities of both types of centers, and also shows what might and does happen to children who are neglected while their mothers work. Governor Dewey introduces the film.

### White Ammunition 16 mm. Sound 25 min. BFP

Revised and up-to-date version of WHITE MAGIC. Shows the complete story of the production and distribution of milk, and the important part that milk plays in sustaining the war effort.

### With These Weapons

16 mm. Sound 11 min. ASH

Opening with scenes illustrating the work of Schaudinn, Wassermann, Ehrlich, and present day scientists, the

story of syphilis progresses through the principles of diagnosis and treatment and depicts the disease in its relation to the individual. Illustrates by animated diagrams, method of spread and explains how treatment stops infectiousness. Suitable for schools, colleges, women's clubs, churches, and virtually any audience.

### World of Plenty 16 mm. Sound 45 min. BIS

A plea for international control of world products for the common man. Depicts the production, distribution and consumption of food in three main sections, the first dealing with prewar problems of overproduction; the second with the control which is being exercised during the present war over production, distribution and price; and the third with what might be done in the postwar era to control food production and distribution in accordance with world needs.

### Your Public Health Nurse

16 and 35 mm. Sound 10 min. NYH



Rural public health nursing in New York State; flashes of the nurse's activities in family and community health services, under routine and emergency situations. For lay groups and student nurses.

## SOURCE

ACI Aetna Casualty & Insurance Co.  
Hartford, Connecticut

ADA American Dental Assn.  
222 East Superior Street  
Chicago 11, Illinois

ASCC The American Society for the Control of Cancer, Inc.  
350 Madison Avenue  
New York, N. Y.

ASH American Social Hygiene Assn.  
1790 Broadway  
New York 19, N. Y.

BFI Brandon Films, Inc.  
1600 Broadway  
New York 19, N. Y.

BFP Borden's Farm Products  
110 Hudson Street  
New York 13, N. Y.

BIS British Information Services  
30 Rockefeller Plaza  
New York 20, N. Y.

CASF Castle Distributors Corp.  
30 Rockefeller Plaza  
New York 20, N. Y.

CCI The Public Health Committee of the Cup and Container Institute  
1790 Broadway  
New York 19, N. Y.

CF Capitol Films  
11 West 42nd Street  
New York, N. Y.

CIAA Coordinator of Inter-American Affairs  
444 Madison Avenue  
New York 22, N. Y.

CIPR Cast Iron Pipe Research Assn.  
122 So. Michigan Avenue  
Chicago, Illinois

DCSL Dairy Council of St. Louis  
4030 Chouteau Avenue  
St. Louis, Missouri

EBFI Encyclopaedia Britannica Films, Inc.  
20 No. Wacker Drive  
Chicago 6, Illinois

EPS Edited Pictures System, Inc.  
330 West 42nd Street  
New York, N. Y.

FSA Federal Security Agency  
Graybar Bldg., Rm. 401  
New York, N. Y.

GANZ William J. Ganz Co.  
40 East 49th Street  
New York, N. Y.

GMC General Motors Corp.  
Broadway at 57th Street  
New York 19, N. Y.



ICS	Institutional Cinema Service 1560 Broadway New York, N. Y.	NYH	N. Y. State Dept. of Health Div. of Public Health Education 18 Dove Street Albany 6, N. Y.
IH	International Harvester Co. 180 No. Michigan Avenue Chicago 1, Illinois	PICF	Pictorial Films, Inc. R. K. O. Bldg.—Radio City New York 20, N. Y.
IOWA	State Dept. of Health Div. of Cancer Control Des Moines, Iowa	PRC	Public Relations Committee 85 John Street New York, N. Y.
JH	Jam Handy Organization 2900 E. Grand Blvd. Detroit, Michigan	PSC	The Pennsylvania State College Central Extension Office State College, Pennsylvania
JJ	Johnson & Johnson New Brunswick, New Jersey	SARRA	Sarra, Inc. 16 E. Ontario Street Chicago 11, Illinois
LN	Loucks & Norling Studios 245 West 55th Street New York, N. Y.	SC	Sonotone Corporation 570 Fifth Avenue New York 19, N. Y.
MGM	Metro Goldwyn Mayer Pictures 1540 Broadway New York, N. Y.	SD	Sharp and Dohme, Inc. Philadelphia 1, Pennsylvania
MIT	Massachusetts Institute of Technology Dept. of Biology and Public Health Cambridge, Massachusetts	TBM	Dr. Thomas B. McCrum 4144 Cherlotto Street Kansas City, Missouri
MLI	Metropolitan Life Insurance Co. 1 Madison Avenue New York, N. Y.	UFA	U.F.A. Films R.K.O. Building Rockefeller Center New York, N. Y.
MSCA	Michigan State College of Agriculture & Applied Science Dept. of Bacteriology & Hygiene East Lansing, Michigan	UM	University of Minnesota Visual Education Service Minneapolis, Minnesota
NFBC	National Film Board of Canada 84 East Randolph Street Chicago, Illinois	USDA	U. S. Dept. of Agriculture Office of Motion Pictures Washington, D. C.
NMPC	National Motion Pictures Co. Mooreville, Indiana	USPHS	The Surgeon General U. S. Public Health Service Washington 14 (Bethesda Station), D. C.
NSPB	National Society for the Prevention of Blindness, Inc. 1790 Broadway New York 19, N. Y.	UW	University of Wisconsin Photographic Laboratory 1208 W. Johnson Street Madison, Wisconsin
NTB	National Tuberculosis Assn. 1790 Broadway New York 19, N. Y.	WEM	Westinghouse Electric & Manufacturing Co. 246 East 4th Street Mansfield, Ohio
NYAM	N. Y. State Dept. of Agriculture & Markets State Office Bldg. Albany 1, N. Y.		



# INDEX

Biology		Medicine (History of)	
	PAGE		PAGE
HEART AND CIRCULATION OF THE BLOOD.....	4	LOUIS PASTEUR, THE BENEFACTOR.....	5
MECHANISMS OF BREATHING.....	5	MAN AGAINST MICROBE.....	5
Cancer		Milk	
CANCER.....	2	MIRACLE OF MILK.....	6
CHOOSE TO LIVE.....	2	OUR MILKY WAY.....	6
ENEMY X.....	3	TIP TOPS IN PEPPYLAND.....	8
		WHITE AMMUNITION.....	9
Child Health (Care)		Nursing	
BABIES, BATHS AND BUBBLES.....	2	HOME NURSING IN PNEUMONIA.....	4
BABY CARE: FEEDING.....	2	THE ROLE OF THE PUBLIC HEALTH NURSE IN THE HOME	
CLOCKING A CHAMPION.....	2	CARE OF TUBERCULOSIS.....	7
DINNER AT SCHOOL.....	3	YOUR PUBLIC HEALTH NURSE.....	9
FIT TO LIVE.....	3		
WHAT OF YOUR CHILD.....	9	Nutrition	
Child Study		ABCD OF HEALTH.....	2
LIFE BEGINS.....	5	DINNER AT SCHOOL.....	3
PLAY'S THE THING.....	6	FOOD — WEAPON OF CONQUEST.....	3
		FOODS AND NUTRITION.....	3
Dental Health (Oral Hygiene)		FOR CHILDREN ONLY.....	3
ABOUT FACES.....	2	FOR HEALTH AND HAPPINESS.....	3
ASK YOUR DENTIST.....	2	FUNDAMENTALS OF DIET.....	4
THE SMILES HAVE IT.....	7	HIDDEN HUNGER.....	4
THE STUDENT FLYER.....	7	THE MAIN DISH.....	5
THE VALUE OF A SMILE.....	8	MAKING ENDS MEET.....	5
		MEAT AND ROMANCE.....	5
Diphtheria		MISS T.....	6
DEFEAT DIPHTHERIA.....	2	MRS. T AND HER CABBAGE PATCH.....	6
LET'S KEEP THE KILLER DOWN.....	5	THIS TOO IS SABOTAGE.....	8
ON GUARD.....	6	TWO LITTLE RATS AND HOW THEY GREW.....	8
		VITAMIN B <sub>1</sub> .....	8
First Aid		VITAMIN D.....	8
ARTIFICIAL RESPIRATION.....	2	VITAMIN-WISE.....	8
BEFORE THE DOCTOR COMES.....	2	VITAMINS A, B <sub>1</sub> , C AND D.....	8
FIRST AID (SILENT).....	3	WARTIME NUTRITION.....	8
FIRST AID (SOUND).....	3	WORLD OF PLENTY.....	9
HELP WANTED.....	4		
LIFE SAVING AND RESUSCITATION.....	5	Pneumonia	
		A NEW DAY.....	6
Fly (House)		HOME NURSING IN PNEUMONIA.....	4
OUR COMMON ENEMY — THE FLY.....	6	TECHNICAL ASPECTS OF INTRAVENOUS SERUM TREATMENT	
SWAT THE FLY.....	8	OF PNEUMONIA.....	8
		Posture	
Food Preservation		ON YOUR FEET.....	6
40 BILLION ENEMIES.....	4	POSTURE.....	7
HOW TO GET THE MOST OUT OF YOUR REFRIGERATOR....	4		
Hearing		Respiratory Infection	
LIFE BEGINS AGAIN.....	5	THE SNEEZE.....	7
RECALLED TO LIFE.....	7	(See also Pneumonia; Restaurant Sanitation)	
Immunization		Restaurant Sanitation	
PASSPORT TO HEALTH.....	6	THE DANGER POINT.....	2
		'TWIXT THE CUP AND THE LIP.....	8
Marihuana		Safety	
STORY OF MARIHUANA.....	7	FOR SAFETY'S SAKE.....	3
		FOUR POINT SAFETY HOME.....	4
Maternal Aid		HEADS UP.....	4
QUIT WORRYING.....	7	HIT AND RUN DRIVER.....	4



	PAGE
LIFE SAVING AND RESUSCITATION.....	5
MY MODEL FARM.....	6
OARS AND PADDLES.....	6
ONCE UPON A TIME.....	6
PREVENTING FIRES THROUGH ELECTRICAL SAFETY.....	7
SAFETY IN THE HOME.....	7
SENTINELS OF SAFETY.....	7
<b>Smallpox</b>	
DEFENSE AGAINST INVASION.....	2
SMALLPOX AND VACCINATION.....	7
<b>Teaching</b>	
TIPS FOR TEACHERS.....	8
<b>Tuberculosis</b>	
ANOTHER TO CONQUER.....	2
ARTIFICIAL PNEUMOTHORAX IN THE TREATMENT OF PUL- MONARY TUBERCULOSIS.....	2
CLOUD IN THE SKY.....	2
DIAGNOSTIC PROCEDURE IN TUBERCULOSIS.....	3
LET MY PEOPLE LIVE.....	5
MASS RADIOGRAPHY.....	5
MIDDLETOWN GOES TO WAR.....	5
ON THE FIRING LINE.....	6
THE ROLE OF THE PUBLIC HEALTH NURSE IN THE HOME CARE OF TUBERCULOSIS.....	7
SAND IN THE GEARS.....	7
THE STORY OF MY LIFE BY TEE BEE.....	7
THEY DO COME BACK.....	8
TUBERCULOSIS.....	8

## Venereal Diseases

	PAGE
FIGHT SYPHILIS.....	3
HEALTH IS A VICTORY.....	4
IN DEFENSE OF THE NATION.....	4
KNOW FOR SURE.....	5
KNOW FOR SURE (REVISED).....	5
MAGIC BULLETS.....	5
OUR JOB TO KNOW.....	6
PLAIN FACTS.....	6
SYPHILIS.....	8
TO THE PEOPLE OF THE UNITED STATES.....	8
WITH THESE WEAPONS.....	9

## Vision

EYES FOR TOMORROW.....	3
------------------------	---

## War and Health

FIGHTERS IN WHITE.....	3
HEALTH IN WAR.....	4
LOCAL HEALTH PROBLEMS IN WAR INDUSTRY AREAS.....	5

## Water Supply

EVERY DROP A SAFE ONE.....	3
HEALTH AND THE CYCLE OF WATER.....	4
SAFE DRINKING WATER FROM SMALL WATER SUPPLIES....	7
WATER — FRIEND OR ENEMY.....	9

## X-Ray

MOVING X-RAYS.....	6
--------------------	---